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INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

21 JUL 2004

Applicant's or agent's file reference DP020708	FOR FURTHER ACTIO	See Notification of Transmittal of International Prel Examination Report (Form PCT/IPEA/416)				
International application No. PCT/JP02/08389	International filing date (day 20.08.0	v/month/year)) 2		day/month/year) 29.01.02		
International Patent Classification (IPC)	or national classification and l	PC				
Int.Cl' A61B 5/00 , A61	B5/20 , A61B5/	22				
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Applicant NIHON UNIVERSITY						
MINOR CLIEVE						
This international preliminary examination report has been prepared by this International Preliminary Examining Authority and is transmitted to the applicant according to Article 36.						
2. This REPORT consists of a total	of 3 sheets, i	ncluding this cov	er sheet.			
This report is also accomp	anied by ANNEXES, i.e., she	ets of the descript	ion, claims and/c	or drawings which have been		
amended and are the basis	for this report and/or sheets of the Administrative Instruction	containing rectific	cations made bei	fore this Authority (see Rule		
These annexes consist of a total	of 10 sheets.					
3. This report contains indications	relating to the following item	s:				
. I Basis of the report						
II Priority						
III Non-establishment	of opinion with regard to nov	elty, inventive ste	p and industrial	applicability		
IV Lack of unity of in	vention					
V Reasoned statemen citations and expla	V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
VI Certain documents	cited					
VII Certain defects in t	he international application					
VIII Certain observations on the international application						
Date of submission of the demand	T	Date of completi	on of this report	·		
02.12.02			24.03	3.03		
Name and mailing address of the IPEA	JP	Authorized office		2W 9604		
Japan Patent Office		YOSHIHITO ITO				
3-4-3, Kasumigaseki, Chiyoda-ku, T	Tokyo 100-8915, Japan	Telephone No. 🕂	81-3-3581-1	101 Ext. 3291		



I.	Basi	is of the report
•		regard to the elements of the international application:*
1.		the international application as originally filed
		Ab - description
		, as originally filed
		pages pages $\frac{1-2,3-13}{3,3/1,4,4/1}$, filed with the demand pages $\frac{3,3/1,4,4/1}{3,5}$, filed with the letter of $\frac{05.03.03}{3}$
		pages, nied with the fetter of
		the claims: Nos. 3,4,6,7 , as originally filed
		, as amended (together with any statement) under Article 19
		, filed with the definant
		Nos. 1,2,5 , filed with the letter of 05.03.03
		cheets/fig Fig. 1-7
		sheets/fig, filed with the demand sheets/fig, filed with the letter of
		the sequence listing part of the description: pages
		, filed with the demand
		pages, filed with the letter of
2	the i	h regard to the language, all the elements marked above were available or furnished to this Authority in the language in which international application was filed, unless otherwise indicated under this item. se elements were available or furnished to this Authority in the following language which is:
	The	the language of a translation furnished for the purposes of international search (under Rule 23.1(b)).
	님	the language of a translation furnished for the purposes of international scales (under Rule 251 (e)). the language of publication of the international application (under Rule 48.3(b)).
		the language of the translation furnished for the purposes of international preliminary examination (under Rules 55.2 and/or 55.3).
:	3. With	h regard to any nucleotide and/or amino acid sequence disclosed in the international application, the international iminary examination was carried out on the basis of the sequence listing:
	\Box	contained in the international application in written form.
	H	filed together with the international application in computer readable form.
	H	furnished subsequently to this Authority in written form.
	□	furnished subsequently to this Authority in computer readable form.
		The statement that the subsequently furnished written sequence listing does not go beyond the disclosure in the international application as filed has been furnished.
		The statement that the information recorded in computer readable form is identical to the written sequence listing has been furnished.
	4.	The amendments have resulted in the cancellation of:
	نــا	the description, pages
		the claims, Nos.
		the drawings, sheets/fig
	5.	This report has been established as if (some of) the amendments had not been made, since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**
	in t	placement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to this report as "originally filed" and are not annexed to this report since they do not contain amendments (Rules 70.16
	anı ** Anj	d 70.17). Ty replacement sheet containing such amendments must be referred to under item 1 and annexed to this report.



	1.100
·	Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability;
٧.	citations and explanations supporting such statement
	Citations and experience of 1

1. Statement

tatement			
Novelty (N)	Claims Claims	1-7	YES NO
Inventive step (IS)	Claims Claims	1-7	YES NO
Industrial applicability (IA)	Claims ·	1-7	YES

2. Citations and explanations (Rule 70.7)

The following document has been considered for the purpose of this report:

D1 = [JP 4-19862 B2]

D2 = [JP 3151153 B2]

D3 = [JP 3-54575 B2]

1. Claims 1-7

The subject matter of claims 1-7,that is "a resilient arm member having one end and the other end, said one end supporting said at least one probe thereon and said the other end being firmly fixed to said probe base", is neither disclosed in any of the documents cited in the ISR nor obvious to a person skilled in the art.

body.

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According to one aspect of the invention, there is provided an elasticity measuring device for being inserted into a canal part of a human body and for measuring elasticity of the inner side of the canal part of the human body, the device comprising:

a probe base for being inserted into the canal part of the human body;

a plurality of probes symmetrically arranged around the probe base, which are located near the inner side of the canal part of the biological tissue when the device is inserted into the canal part and are driven to press onto and return from the biological tissue;

a plurality of resilient arm members each having one end and the other end, the one end supporting thereon corresponding one of the plurality of probes and the other end being firmly fixed to the probe base;

a stress detection sensor provided on each of said probes, for detecting the hysteresis of the stress applied to the biological tissue based on the repulsion from the biological tissue when said probes are driven to press onto and return from the biological tissue; and

a deviation detection sensor for detecting the hysteresis of changes in distance of said stress detection sensor with respect to the probe base,

wherein the elasticity of the biological tissue is measured based on the hardness and deviation characteristics when the probes are driven to press onto and return from the biological tissue.

According to another aspect of the invention, there is also provided an elasticity measuring device for being inserted into a canal part of a human body and for measuring elasticity of the inner side of the canal part of the biological tissue, the device comprising:

a probe base for being inserted into the canal part of the human body;

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a plurality of probes symmetrically arranged around the probe base, which are located near the inner side of the canal part of the biological tissue when the device is inserted into the canal part and are driven to press onto and return from the biological tissue;

a plurality of resilient arm members each having one end and the other end, the one end supporting thereon corresponding one of the plurality of probes and the other end being firmly fixed to the probe base;

a hardness sensor provided on each of the probes, for outputting a signal indicative of hardness of the biological tissue;

a hardness detection means for detecting the hardness of the biological tissue based on the signal from the hardness sensor; and

a deviation detection sensor for detecting the deviation magnitude of the hardness sensor with respect to the probe base,

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wherein the elasticity of the biological tissue is measured based on the hardness and deviation characteristics when the probes are driven to press onto and return from the biological tissue.

CLAIMS

1. (Amended) An elasticity measuring device for being inserted into a canal part of a human body and for measuring elasticity of the inner side of the canal part of the human body, said device comprising:

a probe base for being inserted into the canal part of the human body;

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at least one probe arranged around said probe base, which is located near the inner side of the canal part of the human body when the device is inserted into the canal part and is driven to press onto and return from the biological tissue;

a resilient arm member having one end and the other end, said one end supporting said at least one probe thereon and said the other end being firmly fixed to said probe base;

a stress detection sensor provided on said probe, for detecting hysteresis of the stress applied to the biological tissue based on the repulsion from the biological tissue when said probe is driven to press onto and return from the biological tissue; and

a deviation detection sensor for detecting the hysteresis of changes in distance of said stress detection sensor with respect to said probe base,

25 wherein the elasticity of the biological tissue is

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measured based on the stress and deviation magnitude characteristics when the probe is driven to press onto and return from the biological tissue.

2. (Amended) An elasticity measuring device for biological tissue according to claim 1, in which said resilient arm member comprises a plurality of spring members, a plurality of said probes being symmetrically arranged around said probe base through corresponding spring members.

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- 3. An elasticity measuring device for biological tissue according to claim 2, in which said deviation detection sensor comprises a pair of light emitting element and light receiving element, said light emitting element being secured on a surface of said probe base and said light receiving element being secured on said spring member so as to oppose to each other.
- 15 4. An elasticity measuring device for biological tissue according to claim 1, in which said stress detection sensor comprises a distortion guage.
- 5. (Amended) An elasticity measuring device for being
 20 inserted into a canal part of a human body and for measuring elasticity of the inner side of the canal part of the human body, said device comprising:
 - a probe base for being inserted into the canal part of the human body;
- 25 at least one probe arranged around said probe base,

which is located near the inner side of the canal part of

the biological tissue when the device is inserted into the canal part and is driven to press onto and return from the biological tissue;

a resilient arm member having one end and the other end, said one end supporting said at least one probe thereon and said the other end being firmly fixed to said probe base;

a hardness sensor provided on said probe, for outputting a signal indicative of hardness of the biological tissue;

a hardness detection means for detecting the hardness of the biological tissue based on the signal from said hardness sensor; and

a deviation detection sensor for detecting the devia
15 tion magnitude of said hardness sensor with respect to

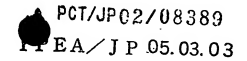
said probe base,

wherein the elasticity of the biological tissue is measured based on the hardness and deviation characteristics when the probe is driven to press onto and return from the biological tissue.

- 6. An elasticity measuring device for biological tissue according to claim 5, wherein said hardness sensor comprises:
- 25 a vibration element; and

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a vibration detector, and wherein said hardness detection means comprises:

an input terminal connected to said vibration detector;